

BR 940
0-108

BR 940
1-75 c
5/16/95

0

Old mill 10

E22

J23

20

E26

black soupy

30

J41

DE 1

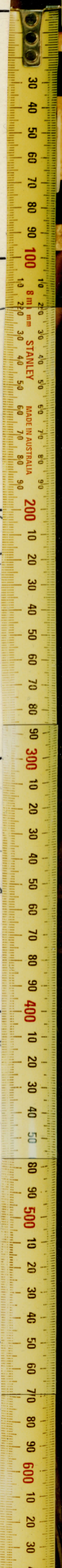
300 BP 40

base DE 1

50

E74

60



Brown gyttja

← wood frag

Darker gray/brown gyttja with
ang wood frags.
Some silt + vf sand.

← conifer cone

massive gyttja (Ld2, As1, Ag1)
5Y 3/2

← 1mm
-s1s
gray
gyttja
← 1mm
-b1
← 1mm
← 1mm b1
lam - s1s on top
vf lam in middle
black lam near base

-s1
diffuse
← 1mm s1 5Y 5/1 4mm

-s1
-s1
7 s1s
miga
-s1
lam - fine
 $\frac{20 \text{ mm}}{> 11 \text{ complete}} = < 1.9 \text{ mm/yr}$

gc1 5Y 3/2 fine?
coarser?
d1 Detrital organics (Ld2, Dh1, As1)
2.5Y 3/2
light brown faint lam?
↓ darker colors

Brown gyttja (Ld2, As, Ag1)
5Y 3/2

← 1mm
-s1 5Y 5/1
lam - faint, disc

Note: 1 edge of segment 1
is oxidized.

TS2

Brown lam - 0-1, < 1mm
5Y 3/2

300 BP 40 -
base DE1



d1 Detrital organics (Ld2, Dh1, As1) 2.5Y 3/2
light brown faint lam?

↓ darker colors

Brown gyttja (Ld2, As, Ag1) 5Y 3/2

50 -

E74

-s1 5Y 5/1
lam - faint, disc
1mm

Note: 1 edge of segment 1 is oxidized.

60 -

TS2

Brown 5Y 3/2 (Ld2, As1, Ag1)
lam - 0-1, <1mm
more lam towards base

70 -

J99

-s1 BS1 some 1mm disc lam 5Y 5/1 sharp
Brown gyttja

F99 80 -
DE2
1000 BP base

mlgc 17 black lam <1mm 9mm / 11 complete = 0.82 mm/yr
-s1 gcl 2mm
sd 2mm clean, v f sand 83 88% sand, 12% silt + clay, 1.8% organics
2mm

gyttja lam - 0-1
5Y 3/2

E119 90 -
DE3
sneaker base

3mm 2-3mm black lam ≈ <1mm/yr
gcl? massive gyttja
← black lam
-s1 dl (Ld1, Dg1, Dh1, As1, Ag+) ↓ coarse organics 2.5Y 3/2

ARN 95-55 92cm not cleaned.

lam - faint

100 -

E135

-s1 2-3mm
gyttja lam - 1-4mm some diffuse

E138

-s1 2-3mm

-s1

-s1 broken, disc

E143

-s1 1-2mm